6001 ) E. I.V. OD LAW	. =
Ed Peliets Friended - Between	
1 nle veined (12	· • • • • • • • • • • • • • • • • • • •
812 Praval Planes - JOSON A-LMES	
of a francisco finelo -22500 de LMES	
A/D Las Mosre - Polaroid	
1) $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$	
West + found Book	-
L. 4 1 40 Co c	
St. 4 - Photo Seeme	
137 Chochup	-
Pholós 1	
7-30hlu destany	
9 - Pholo sum swegged away	
22-Phata7Boly-Sweet ShowAwen	·
E-Photo Come of Bly-Sumaved - Present as her Take	
2-Photo-Come of Blog-Summered - Present as her Taken 1-ae-ral Photo- uns of Sledge	
un josleg	·
CROSS TO TO	
re interview 1 LK - las ale-viewy LK	
so we view of LK- lasal-viewy LK  Sobol is unleally truthfull  As Story changed on stong continued	
shis story changed a story continued	
- LK changed	<del>-</del>
IH Chargel	
	<b>-</b>
~ MURRAY	<del></del>
1/20/94 &- 9w PM Throap Lotographed	
12 lost acral - floreta	
. Ru 1\U	
11 1 10 010	
That b & well & Dumpster	3/11
Les the selection of the	H/a
Les Novementes Shoulder win	r-M

Somerum-had to have Dumpste-removed  — Pul measurement for diegran. Dumpste had been mived  Never cyact measurement
The measurement of degron - Anny ste - had been mult
Wall chart mees it must
PAVE Feldran
DAVE Feldhan Called to come seem
PLAY TAPE STIFFE Belg breates.
- Farme
GREY SEST 35 359 Piller Wagae Finally Willer Sheller Sheller Willer Special Star Willer Special Specia
Nugae-RING/Plaur
RAY MPRANO When 121/44
Sherida New Der Les fin Noon
2673/ Lincolet Neellen Speculist de
The 1 court less tous
Mills the Dat The state of the
1ch Brown 509 357 Revolver
fire the same of t
LARRY KINLEY
16 3/7/78-2003
1/14.94 15 yes - Sikan H. Sch das TDISeal- fruits
until si-blened - Ruby sit - ancies, neigh to lade
We won to He bogether - Jasen Hollows , Cameron Callery
JHW916 Friday Joseph Colysetting evening
Saving Commy though Drive Thru- N6-7:w. Marion Farmon
Lee Moore - Thom Up to Dr . He told ren blob -
2 Dr-graphed achet
tilled to bee with to store
would ago to store del when as saidwell

poul Wo Uncles
Picture Min -
Les libred - justed one to passeng - seile partitul  Togan - on history  multiple time son - brought one jester - who before
IDgun- on listup
Junes blunket be relled any today
Ca-paulit, for wheels-trems Go to show friend - down turs, of Beele
pb- He sayyeled lumber tensor
(aby litt mon when fin -ca- w line
The and mothing - Wor mat grey a get cought forth  J delit here on they both with - de 1 win
Could muto per Hear of telling men -
sich - 12 could have overything
Slammed trush- jumped back mear Les laughen - See his dome get sohat If see his bravis on wall.
- Pul pot leur. Arveto Cumminsvelle to shoot Mon
Allerono Prolined they have been Michigan
in the second
5Bi sucland held other bed him 003023

Charged w Agg Ribby 297 M. Kednipping
MIN Senlères - Lye wparoli 20ge No NEGETIATIONS _
110 25
Acrope-ated-world Lelpynn- Sunge Winklick + his LAWYER - Kenned Lawson
Bulgisty 1/14 Angel Bleds
- Dednt skip - Just delnt go
Gilalen thatley - taly willy - 1- see Let 9. W floring of the land bell give 45 ments - (inlegand 1) fings - less Back from 5 hooling - 9:45
- MAN-Snelly dat luon What line - Heschool 945
La. 15 to 20 minutes
engine tope summing, Tourist up  Stace come on - lealer & light
MCRAND- RAP-MUSIC-rotal that loud undersided - drums- Musical instruments  Tom hea- what he poid
- Smoking -MARII UDNA
isca- got back

inossly TDJ LK and almoling M while bobysither Beganished - Not Smoking it all Enother School day - Snaving, two cold-- / Holmeto - Missed School McDonalds WHealth - Cat Robert, - Webstwell Meanin Gave MIRADA warmings - would be wole plant cell. Py- tells about NOA - c. edit cards Moderup skuff to solece 'school gowing straight to bann ten lans Les Web to Will And he got can him dope frend Levendy told gotf-omtinels - Toldweng his own childrends - seed - day any thing \_ Joom-hiscuren - tenen he went to fairfuell Terener heard to go in fruit 7 gelig Winhle for les aires Bockfor Cummius ville. Lee bought 2 40s Conget and y Saint - Day byon amosted They would blea- Iwas quity-ached to we phone Suntandeled - orth gam & Sunt

Stillment - his nom- real werd

- Notally statement is trove - I suggested Winter Terree. such course Aliet is what filled been - in Stand-delet son that been thank prent sec cum go if Today telley touth
Befor- Spoke w Pro
Spoke w Pripmerer No des Lee was going to Shoot this MAN Bill Schroll 3/1-10-ms examine-11/15/94 May 1971 is 77- perome senio- yamine Exemused / 1 year in ( Bundle Adm - 916 Sigle Ada - 3Cbs-Sail y polating - la finge-Transpolar Bud not prepare ploteg- up h of Ceast 6"-no more than 30" Sug of Palter 1/2" in diemeler

VIDEU TAPE BÉPOSITION DE DOCTOR Ponling bulled as to livesting gen + body Ay Variables Pontin dicersed, lead y declared, position Japan LAVIDITY- enweled wPorting Body Core I dead - que shat wound y bead Phula H21. cont (all he work Abrasum - Nosi Ce mit exclude auppe if the body self is fext back wand - Him do Poslen g Rody p-iv- to Slooting

Cand - Orficeally gave extende

Con med tell poslen he was and him he was

CON NOT SAY - It would be deflect to

quie an extended Col, het- y projectile - - No slant Up wast path Come-- approad Path-could mad be senerling due to - feel back was it were get

a brown of mode - what does note sens of a both lend over - 'I mode it gen of grand level Went of)

2003027

11-No Chi 12-No Chi 12-No Chi 12-No Chi How Ford Tanina 14-Secret Blooms 11-Secret Blooms 11-Se 117.00-- 10. Pola ois 7 Mg - Bos Chedul ID by Feldler Actimities 5 - #11 N. 527 12 N. Dig 13 N. Dig 14 Pholo of Lungs 16 18 igne Chr.

18 igne States-No

18- t-onse-get - Not Admiller

22 · Photo - Dapper. Remied With Not

21 · Phoele - Dapper. Not Remy

21 · Nead Shal

23 · Colo. Alead Shab

211 - No Dy

25- Ry & No Dy

36- recept

36- recept

3 6- recept

3 6- recept

3 Mo-ome

Browelet Browlet

Browlet

Browly For

- 26-0- Photo Spewely Fors

- 26c-003028

STATE RESTS

SDE BAR Rule JG Oyene Restor Ke-New 29

Closy-mark P

Gun SPEC

Agg Robb dGur Spec They toppenso Writed wide deadly weapon

Gil- AggM- purpose promalentation v demon

Ct 2 Agg M Felong Mu. Ler

3.15 - Verdict Read

Filed 08/08/2005 Page 10 of 20

open/llos

Gully 41
Spec 1

Spec 1

Spec 1

Spec 2

Spec 3

Spec 3

Spec 4

Spec 5

Spec 3

Spec 4

Spec 4

Spec 5

Spec 4

Spec 4

Spec 5

Spec 5

Spec 6

Spec 7

Spe

Mark E. Piepmeier, 0006894P Assistant Prosecuting Attorney 914 Main Street Cincinnati, Ohio 45202 513/632-8534

### CERTIFICATE OF SERVICE

						document				
party or	attorne	y of	record	in	the	proceedin	gs f	or each	part	y by
						y of				

Mark E. Piepmeier, 0006894P Assistant Prosecuting Attorney JAN 1994 GREATER CINCINNATI AP HAT'L HEA SER OFC GREATER CINCINNATI AIRPORT

# LOCAL CLIMATOLOGICAL DATA

INQUIRIES/COMMENTS CALL 17041 271-4800 BOONE COUNTY, KENTUCKY

Monthly Summary



		LATIT	UOE 39	° 03	N	LONGTTUE	DE 8	4° 40' W	ELEYA	TION (GRO	)UH01	869 FE	11	1	IME ZO	NE EA	STERN		9	3814	
		TEHPE	RATURE	٥ţ		DEGREE BASE	DAYS 65°F	NEATHER TYPES	SNOW ICE PELLETS	PRECIPI	HOLLAL	AYERAGE SIATION PRESSURE			HINO .P.H.			SUNSH	INE	SKT CO	
_ DATE	~ HAXINUR	S NINIHUM	A AVERAGE	J. DEPARTURE J. FROM NORMAL	O AVERAGE O DEM POINT	HEATING ISEASON BEGINS WITH JULI	COOLING ISTASON BEGINS WITH JANI	2 HEAYT FOG 3 THUNDERSTORM 4 ICE PELLETS 5 HAIL 6 GLAZE 7 DUSTSTORM 8 SHOKE, HAZE 9 BLONING SNOW	OR	WATER EQUIVALENT OF LINCHES	- SHOW, TOT POLITIS	ELEY. 877 FEET ABOVE H.S.L. 12	E RESULTANT SPEED		1	NO 17 1	8 19	50 NINUIES	- PERCENT OF - 10TAL POSSIBLE	-33	C NIONIGHI 10 NIONIGHI
O1 O2 O3 O4 O5 O6 O7	34 30 29 39 38	27 33 30 18 23 27	32 35 32 24 26 33 26	3 6 3 -5 -3 5 -2	28 32 30 20 22 32 27	33 30 33 41 39 32 39	0 0 0 0 0	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 3 4	0.03 T 0.11 0.24 T 0.22 0.03	0.1 0.0 1.2 3.1 T	29.070. 29.105 28.900 28.860 29.160 28.895 28.990 29.290	03 11. 32 10. 21 4. 17 8.	3   11.7 3   12.6 3   9.6 0   8.9	16	SH 2 NE 1 N 1 N 1 H 1 S 1 H 1	2   05 6   01 7   33 5   26 3   18 5   28	0 0 0 0 0 0 147	0 0 0 0 26	10 10 10 10 10	8 10 10 9 10 10
1994 CINNA	28 35 45 38 37 28	5 7 17 33 34 27 2	12 18 26 39 36 32 15	-16 -10 -2 11 8 4 -13	4 10 16 28 35 31 5	53 47 39 26 29 33 50 68	0 0 0 0 0 0	1 6 2	T T 0 0 1 1 1	0.00 0.00 0.20 0.11 0.03 0.04	0.0 0.0 0.0 0.0 0.4 1.0	29.560 29.530 29.400 29.150 28.950 29.000 29.380	20   2. 14   8. 19   5. 28   2. 29   6.	5   5.4 9.4 0   8.5 2   7.2 4   7.0 7   12.2	12 21 22		9 09 4 15 3 19 2 22 2 34 6 29	328 4 111 0 0 181 166	57 1 19 0 0 31 28	3 9 10 10 8 9	3 9 10 10 10 6
FR CIP	21 32 0 1 15	-9 0 -20 -24: 1	16 -10 -121 8	-22 -12 -38 -39 -19	-2 14 -18 -17 0	59 49 75 77 57	00000	2 4 6 1 6 1 6 1 6 1 6	1 5 7 7 6 6	0.24 0.38 T 0.00 0.03	1.2 5.3 T 0.0 0.6	29.430 29.100 29.450 29.640 29.650 29.620 29.410	28 9. 18 4. 04 3.	2   11.5 6   10.0 5   6.6 0   5.8 9   7.3	24 26 13 10	SE 1 SH 1 H 1 SH 1 NE SH 1 SH 1	7   21 7   26 0   13 9   09 5   19	144 60 319 224 340 520 595	25 10 54 38 57 88	10 9 8 7 8	7 8 6 9
REA	39 39 43 39 52*	32 37 36 25	21 36 38 40 32 41*	-7 8 10 12 4 13	17 33 37 39 26	44 29 27 25 33 24	000000	1 6 8 2 2 2 2 2 2 1 6 1 6	5 2 1 0	0.27 0.01 0.62 0.64	0.0 0.0 0.0 0.0	29.200 29.250 29.150 29.270 29.040 28.820	22   13 . 21   5 . 19   4 . 04   11 .	9 14.1 7 5.9 6 5.8 9 12.8 1 13.2	24 16 16 24 30	SH 1 SH 1	7 23 3 22 2 21 7 04 1 16	0 0 10	00000	10 10 10 10	10 10 10 10
28 29 30 31	30 36 29 Sux 951	29 26 24 15 Sun 490	40 28 30 22	12 0 2 -6	36 23 21 18	25 37 35 43 TOTAL 1291	0 0 0 101AL	HUMBER OF I	0 1	0.01 1 0.01 101AL 3.22		29.160 29.280 29.290	25 7. 04 7. 26 4.	1 7.7 9 8.3 2 7.6	21	H 1 HE 1 H 1	2 25 0 03 5 28	0 328 2 101AL 3479	0 54 0 2 188	10 7 10 SUM	10 8 10 SUM 254 AYG
	30.7		AVG 23.3 R OF DAT		18.4	SEASON		SHOW, ICE PEL	18 LETS	0.63	TEST II	24 HOURS	AND D	IES	GREA	1ES1 DE	PTH ON (	18227 SROUND OF	19	8.5	8.2
	MAX 1	MUM TEMP.	HIN	INUN TE	NP.	101AL 3394 DEP	101AL 0 0EP	2 1.0 INCH THUNDERSTORMS HEAVY FOG	5 ວ 8	PREC1P1 1.23	1A110H	SNOW.	ICE PE				ELLETS	OR ICE AN			
	0		26		6	274	0	CLEAR 3	PARILT	CLOUDT	3	CLOUDY 25									

\* EXTREME FOR THE MONTH - LAST OCCURRENCE IF MORE THAN ONE. T TRACE AMOUNT.

+ ALSO ON EARLIER DATE(S).
HEAVY FOG: VISIBILITY 1/4 MILE OR LESS.
BLANK ENTRIES DENOTE MISSING OR UNREPORTED DATA.

DATA IN COLS 6 AND 12-15 ARE BASED ON 21 OR MORE OBSERVATIONS AT HOURLY INTERVALS. RESULTANT HIND IS THE VECTOR SUM OF HIND SPEEDS AND DIRECTIONS DIVIDED BY THE NUMBER OF OBSERVATIONS. COLS 16 & 17: PEAK GUST - HIGHEST INSTANTANCOUS HIND SPEED. ONE OF THO HIND SPEEDS IS GIVEN UNDER COLS 18 & 19: FASTEST MILE - HIGHEST RECORDED SPEED FOR WHICH A MILE OF HIND PASSES STATION IDIRECTION IN COMPASS POINTS). FASTEST OBSERVED ONE HINUTE WIND - HIGHEST ONE MINUTE SPEED (DIRECTION IN TENS OF DEGREES). ERRORS WILL BE CORRECTED IN SUBSEQUENT PUBLICATIONS.

I CERTIFY THAT THIS IS AN OFFICIAL PUBLICATION OF THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION, AND IS COMPILED FROM RECORDS ON FILE AT THE NATIONAL CLIMATIC DATA CENTER

c noaa

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL ENVIRONMENTAL SATELLITE, DATA AND INFORMATION SERVICE

NATIONAL CLIMATIC DATA CENTER ASHEVILLE NORTH CAROLINA

DIRECTOR NATIONAL CLIMATIC DATA CENTER

Dennes D Waden

_		,								08	SEF	RVA	T I C	NS		3	1 - H	OUR	I	NTEI	RVA	IL S				GRE	199 ATER	4 CINCII	INAT:		3814			
	2	1	VIS Bll	] -   ] Y		167	P ( R /	IURE		H	ND	J <u>.</u>		VIS Bili	] - ] Y			TEN	P ( R A	TURE		W	ND	]_		VIS BIL	] -   ] Y		1 E H	P E R A	TURE		¥.	DW
- V - 830X	SKT COVER LIENTHS	CETLING IN HUNDREDS OF FEET	WHOLE MILES	16THS MILE	WE ATHER	AIR of	WE BULB OF	DEN POINT OF	REL HUMIDIIT X	DIRCLION	SPEED IKHDISI	SKY COVER LIENIHS)	CELLING IN RUNDREDS OF FEEL	WHOLF MILES	ISTHS HILE	HE A	1 H [ R	AIR of	MET BULB of	OEW POINT OF	REL HUNIDIIY X	018((110)	SPEED IXHOISI	SKT COVER LICHINS	CELLING IN HUNDREDS OF FEET	~		de a the r	AIR of	MEI BULB OF	DEM POINT OF	ACL HUMIDITY X	BIRCCION	SPECO IKKOISI
					JAN 1st										****	JAN	2nd					•						JAN 3rd	-		•			
0	1 10 10	UNL 85 40 31 11	15 15 10 10 7 4		RSPH Lf	29 33 35 36 36 36	27 26 29 31 34 34 35 36	22 20 20 24 32 33 34 35	75 69 59 64 65 92 93	19 18 22 18 20 19 21 22	10 11 13 16 15 14 12	10 10 10 10 10 10	13 12 16 17 5 9	2 4 4 3 4 6 7	8	F		36 34 34 34 34 35 34 34	36 33 33 33 34 33 33	35 32 31 32 32 32 31 31	96 92 89 92 92 89 89	28 30 36 31 04 05 07	6 4 4 6 7 7 9	10 10 10 10 10	9 9 9 12 9 7 6	7 7 7 5 6 2		r r sr sr	33 32 33 33 33 31 30	32 31 32 31 32 31 32 31	31 30 29 28 30 30 29	92 92 92 85 89 96	01	8 10 11 8 8 12
					JAN 4th											JAK	5th											IAN 6th						
07	10 10 10	5 9 14 14 100	0 0 0 6 8 8	12 12 12	SF BS SBS SBS SBS SBS	29 26 24 23 25 26 24 19	28 25 24 22 23 23 23 28	27 24 23 21 20 18 17 16	92 96 92 81 72 75 88	36 36 32 32 32 32 29 24	13 15 13 13 12 10 6	10 10 10 10 10 10	110 20 15 15 20 20 75	10 10 10 7 4 6		ا د د د د د د د د د د د د د د د د د د د		24 25 26 26 27 28 28 27	22 23 24 24 25 27 26 25	19 20 21 21 22 24 23 22	81 81 81 81 82 83	23 26 27 27 00 18 14	10 13 8 7 0 8 9	10 10 10 10 10 10	110 55 22 23 9 3	7 7 10 10 1 1	8	LF RLF RLF	28 30 33 37 37 36 38	27 28 31 34 37 36 38	24 25 27 30 36 36 37 38	85 79 76 96 100	14 14 18 19 20 17 19 16	10 10 10 10 7 5
Г					JAN 7th											JAH	8th			<del>-1.1</del>								AN 9th			1 7 4	1.001		7
01 04 07 10 13 16	10 10 10 10 10 10	4 4 9 9 9	0 0 2 2 6 6 6		F F S F F F	37 37 35 32 30 29 27 19	37 37 35 32 28 28 25 18	37 37 34 31 25 25 25 22	100 100 96 82 85 81	31	7 9 9 12 13	7 8 5 3 7 6 0	85 70 UKL UKL 31 30 UKL UKL	4 6 7 10 10 15 15		\$ \$		14 10 6 9 14 17 13	13 9 5 7 12 14 11	8 3 -1 1 3 5 6	77 73 70 61 59 70	26 26 24 24 25 24 25	13 15 16 14 12 12 12	0 0 0 0 2 6 8	0 W T 0 W T 0 W T 0 W T 0 W T	15 15 15 10 10 10			11 9 10 17 25 28 21 20	10 8 10 16 21 23 19	7 6 8 12 11 11 13	84 88 92 81 55 49 71	24 25 24 20 31 21 15	5 6 4 4 3 4 5 7
				J	AK 10th										J	ΑN	11th				-	•					J	AN 12th						
01 04 07 10 13 16	9 9 8 10 9 10	UNL UNL 200 120 180 UNL 120	15 15 15 7 7 7 12			20 19 18 22 29 35 29 31	18 17 16 19 25 30 26 26	12 12 12 13 17 20 21 22	71 74 77 68 61 54 72 69	10 12 11 14 13 15 18	8 9 7 10 8 12 7 6	10 10 10 10 5 10 10	80 45 31 80 UNL 150 32 22	10 10 15 15 15 7		R Rf	·	34 36 37 42 42 38 36	29 31 32 33 36 38 35 35	20 23 24 26 28 32 30 33	57 59 65 65 68 73	21 20 21 21 21 13 08 05	8 10 9 8 7 4 5 8	10 10 10 10 10 10	25 29 29 2 1 7	4 2 0 0 0 4	8 F		35 34 35 35 36 38 37	35 35 35 36 38 37 37	34 33 34 35 37 36 36	96 96 96 96 96 96	04 03 06 31 28 24 24	9 6 6 5 5 7 8 7
					AK 13th										J	AN	14th										J	IN 15th						
01 04 07 13 16 19 22	10 10 10 10 10 10	12 9 12 6 14 14	3 2 4 7 6.	8		36 34 33 34 34 32 31	36 33 33 32 31 30	35 32 32 32 32 28 28 28	96 96 96 97 85 89	27 26 25 27 26 27 29 30	6 8 4 9 7 6	10 10 10 10 10 0	7 16 75 20 JHL JHL JHL	1 3 4 12 8 20 20		S S S W		27 23 20 15 13 12 5	26 22 19 13 11 9 3	24 19 15 8 5 -2 -8	89 81 74 70 53 54	31 30 31 28 30 29 29 29	7 10 10 10 13 14 11	10	29 25 UNL UNL UNL UNL UNL	10 8 10 10 7 10 15			-1 -5 -1 -3 -6	0 -2 -5 -6 -2 -1 -4	-9 -11 -15 -17 -14 -13 -14	60 62 58 55 51 59 68	29	10 10 11 10 8 9 7
h,	Λí	HW! T	12	J, I	ln 16th I	ا و_	_ 0	L 1 7	ורס	י רר		101	11	ا ۵			17th	77 1	٠,	ו אר ו	0.51	47 1	,,	n l	7 71	٨)		N 181h		•			20 1	
01 04 07 10 13 16 19	0 2 10 10 10	UNL 250 250 49 44 32	12 8 12 10 7		RIP	-8 -8 -7 0 8 14 17 20	-9 -8 -1 6 11 14	-12	82 78 78 65 55 49 52 81	27 26 19 16 13 13 12	5 10 12 12 6 8	10 10 10 10 10 6 4 1	2 3 2 5 15 15 18 18 18 18	0 0 0 7 10 9		SF SF SF SF		22 29 30 26 22 19 10	21 29 30 25 21 17 8	20 28 29 24 17 11 0	92 96 96 92 81 71 64 60	17 20 22 28 30 29 28 30	10 13 11 11 6 11 9	10	23 UNL UNL 15 UNL UNL UNL	10 12 6 7 7 8		N N	-2 -5 12 -11 -8 -7 -12	-3 -6 -13 -12 -9 -8 -13	-11 -13 -19 -20 -18 -19 -21	65 68 70 64 61 55 63	29	9 10 6 9 10 9 9 4

## MAXIMUM SHORT DURATION PRECIPITATION

TIME PERIOD (MINUTES)	5	10	15	20	30	45	60	80	100	120	150	180
PRECIPITATION (INCHES)	0.05	0.08	0.11	0.14	0.20	0.25	0.30	0.33	0.38	0.41	0.44	0.49
ENDED: DATE	27	28	27	27	27	27	27	27	27	27	28	28
ENDED: TIME	0649	0339	0657	0657	0700	0715	0727	0745	0759	0759	0422	0359

THE PRECIPITATION ANOUNTS FOR THE INDICATED TIME INTERVALS MAY OCCUR AT ANY TIME DURING THE MONTH. THE TIME INDICATED IS THE ENDING TIME OF THE INTERVAL. DATE AND TIME ARE NOT ENTERED FOR TRACE ANOUNTS.

										0B	SER	۷AI	10			3-H(	)UR	IN	TEF	RVA	LS				JAN GREA	MIER	34 R CINC	I N N A	11 AI	3814			
	1		YIS BILI			1 E H	PERA	TURE		W I	N D	_		V ] \$   B ] [ ]	- 1 Y		1 E H	PERA	IURE		H)	N D	_		BILI			1 E	MP E R	ATURE		W I	HD
HOUR 1 S T.	SKY COYER ETENINSI	CCILING IN NUNDREDS OF FEET	WHOLE MILES	IGINS MILE	EATHER	AIR of	W[   BULB of	DEN POINT OF	REL HUNIOIIT X	018ECT10N	SPEED IKNOISI	SKT COVER LICHINSI	HUNDREDS OF FEET	WHOLE MILES	ISIRS ALL	lTH[R	AIR of	MET BULB of	DEN POIKI OF	REL HUMIDITY X	DIRECTION	SPEED IKNOISI	SKT COVER (TENTHS)	CESTING IN NUMBERS OF FEET	WHOLE MILES	16THS MILE	3H F A 3 K	Alk of	NCI BUEB of	DEW POINT OF	REL HUMIDIIT X	018[C]10H	SPEED IKHOISI
Г				JA	H 191	)									JAN	201h											IAN 21:	s t					
01 04 07 10 13 16 19	0	UNL UNL UNL 100 50 55	12 12 7 15 20 15 10			- 19 - 22 - 21 - 13 - 5 - 1 - 1	- 19 - 22 - 21 - 13 - 6 - 2 - 2	-25 -27 -17 -18 -15 -11	73 77 73 82 53 51 62	26 24 22 22 18 14 14	4 4 5 5 9 5 7 6	10 10 10 8 8 10	50 12 12 85 65 65 100	9 2 2 5 7 7 9	S SF S		1 2 3 5 10 15 12 7	0 1 2 4 8 13 10 6	-7 -3 -2 0 2 5 4	69 79 79 80 70 64 70	03 12 08 09 04 22 34 36	55556465	( )	UNL UNL UNL UNL UNL	7 7 6 1 15 15 10 7		l C F	111111111111111111111111111111111111111	11	6 6	87 87 87 87 87 87	00 00 21 19 18 19 22	0 0 6 7 11
				JA	N 22nc	ı									JAN	23rd										J	AN 24	h					- 1
01 04 07 10 13 16	5	UNL UNL UNL UNL UNL UNL 39	7 7 7 6 6 7 7	1 F H		11 10 10 16 27 30 31	10 9 16 24 27 29 30	8 7 7 14 18 22 25 27	88 88 92 69 72 79 85	22	88896970 10	10 10 10 10 10 10	49 16 17 13 10 3	7 7 7 7 0 0	8 LF 4 LF 12 LF		33 35 36 38 38 38	31 32 33 34 37 38 38 38	28 28 29 32 35 37 38 37	82 76 76 85 89 96 100 96	20 21 21 22 24 23 23	10 11 15 14 13 12 12	10 10 10 10 10 10	2 1 1 1 1 23 31	0000014	22442	L F L F L F L F L F L F F	37	37 37 37 38 38 39	37 37 38	1000	22 22 21 21 22 19 18	8 8 7 6 3 4 0
				JA	N 25th											26 t h										j	AN 271	. h					
01 04 07 10 13 16	10 10 10 10 10 10	30 19 13 33 32 3	4 4 2 0 0 0 0	8 R 12 R 2 L 2 L	F F	37 37 39 41 43 42 41	37 36 37 39 41 43 42	36 35 36 38 40 43 42 41	96 96 96 96 100 100	22	0 0 6 8 9 6 5	10 10 10 10 10 10	1 6 10 13 14 14 14	0 0 2 4 9 10 8	4 LF 4 F F		37 32 27 25 28 29 29	37 32 27 24 26 27 27 27 28	37 32 26 22 23 23 24 25	100 100 96 88 82 78 82 82 85	01 36 03 03 05 04 08	7 10 14 13 12 15 11	10 10 10 10 10 10	4 3 3 16 65 11	3 2 2 2 4 6 6	8	ZLF F RNF RF RF RF RF	29 31 41 47 51 48	4.7	28 30 32 40 46 50 47 46	96 96 96 96 96	07 09 11 15 15 16 18	10 10 10 12 18 14
				JA	N 28th										JAN	29th										j	AN 30 t	'n					
01 04 07 10 13 16 19	10 10 10 10 10 10	7 5 32 17 20	5 3 9 6 8 7	RRLR	F F	47 48 49 44 36 35 32 30	47 48 49 43 35 33 30 27	47 47 48 42 34 30 26 22	100 96 96 93 93 82 79 72	16 21 21 24 26 25 24 25	11 6 15 7 12 11 10	10 10 10 10 10 10	27 25 20 20 14 32 23 34	7 7 7 1 8 9	8 S S S S S S S S S S S S S S S S S S S		28 27 27 27 29 30 28 28	25 24 25 26 27 28 27 27	20 19 20 24 23 24 26 24	72 72 75 89 78 78 92 85	26 25 27 24 24 24 25 32	9 10 7 8 9 7	10 10 10 10 3 8 10 5	33 36 110 250 UHL 35 40 UNL	8 8 12 15 15 10			27 27 25 28 32 34 31 26	26 25 24 25 28 29 28	24 21 20 20 21 21 21 20	89 78 85 72 61 59 67 78	01 03 03 07 05 02 03	67 79 67 96
				JA	N 31st											-																	
01 04 07 10 13 16	10 10 10 10 10	UNL 65 33 29 11 23 45 43	10 10 10 4 4 4	S   S   S	i.	22 25 25 27 26 23 19	21 24 24 26 25 20 17	19 22 24 22 14 11	88 88 89 85 68 71 74	35 06 13 21 28 28 29 27	3 5 8 11 11 7											·											

## WEATHER CODES

		, ,	ENTILLY OOD		
* T Q R RH ZR L ZL	TORNADO THUNDERSTORM SQUALL RAIN RAIN SHOHERS FREEZING RAIN DRIZZLE FREEZING DRIZZLE	SH SG SP IC IP	SNOW SHOWERS SNOW GRAINS SNOW PELLETS ICE CRYSTALS ICE PELLETS ICE PELLETS ICE PELLET SHOWERS HAIL FOG	GFD BSY BSY H D	GROUND FOG BLOHING DUST BLOHING SAND BLOHING SNOH BLOHING SPRAY SMOKE HAZE OUST
S	SNOH	ΙF	ICE FOG		

CEILING: UNL INDICATES UNLIHITED
HIND DIRECTION: DIRECTIONS ARE THOSE FROM WHICH THE WIND BLOWS, INDICATED
IN TENS OF DEGREES FROM TRUE NORTH: 1.E., 09 FOR EAST, 18 FOR SOUTH
27 FOR WEST. AN ENTRY OF 00 INDICATES CALM.
SPEED: THE OBSERVED AVERAGE ONE-MINUTE VALUE, EXP RESSED IN KNOTS
(MPH=KNOTS X 1.15).

### SUMMARY BY HOURS

			AY	ERAG	ES				JLTANT IND
	₹	u i	TEM	PERA	TURE		_	<del>  "</del>	1 10
HOUR 1.5.1	SKY COVER LIENTHS	STATION PRESSURE LINCHES!	AIR IEMP OF	NET BULB OF	DEN POINT OF	REL HUMIDITY X	UIND SPEED LAPH)	DIRECTION	CHUNI ODJUS
01 04 07 10 13 16 19 22	8889988	29.220 29.215 29.220 29.250 29.230 29.235 29.235 29.235	23 22 21 23 26 27 25 23	22 21 20 22 24 25 23 22	19 18 17 18 19 20 19	85 84 84 82 77 74 79 82	8.7 9.3 9.4 10.0 10.0 10.6 9.2 8.8	24 25 25 23 24 23 23 23	2.2 3.1 4.3 3.7 3.0 3.0 2.3

MATIONAL CLIMATIC DATA CENTER FEDERAL BUILDING 37 BATTERY PARK AYE ASHEVILLE, NORTH CAROLINA 28801-2733

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

FIRST CLASS POSTAGE AND FEES PAID NOAA PERMIT G-19

			Н(	JURL	ΥP	REC	IP!T	ATI	0 N	(WA	TER	EQI	JIVAI	LENT	IN	ING	CHES	ř.	AN 19' REATEI SCOMM	RCIN	CINNAI A - A	1 AP	1814 LE. !	ıc	<u>550</u>
1			ρ	. M.	но	JR E	NDI	NG /	4 T						f	Μ,	Н0	UR E	NDI	NG	AT				بيز
V	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	10
01		Τ.	1.						,	ı	0.01	0.01	0.01		ī	1			1	1		1	I	ī	01
02 03 04 05		0.01	0.03	0.02	0.04	0.03	0.02	0.03	0.02	0.02	Ţ	Ţ	I	Ī	I	1	I I I	0.01	0.01	ī	0.02	0.02	0.02	0.03	
06 07 08 09	0 . 0 1 T	1	0 01 T	Ī	0.01	I	ī			ī	ī	ī	ī	0.01	0.02	0.03	0.03	0.01	0.02	0.03	0.03	0.01	0.03	1	06 07 08 09
11 12 13 14	0.05	0.03	T 0.02 T	T T 0.01	0,01 T	ī	I	T T	T T	ī	T 0.01	T 0.01	T 0.01	Ī	Ī	I	1	ī	T T	per tree tree	0 . 03 T	0.02 T T	ī	0.09 T 0.02	12
16 17 18 19 20	0 07	0.03	0.02	0.03	0.05		0.07		0.02	1	0 . 01 T	ī	1	ī	ī	ī	ī	1	! !	Ī	0.05	0.03	0.06	0 . 10 T	16 17 18 19 20
21 22 23 24	ī	1	1	ī	1	ī	ı	T T	ī	ī	7 0.02	ī	1 0 02	T 0.02	I	T T 0.01	Ī	I I	I	Ī	Ī	T 0.01	ĭ	1	21 22 23 24 25
25 26 27 28 29 30	0.01 T 0.06	T T 0.10	T T 0.20	0.19 T	0.01 0.07	0.01	0.26		ī	1	0.02		0.02 0.01 T			0.02 T		0.01	ī		Ī	1	Ī	0.02	26 27 28 29 30

## EXHIBIT LIST STATE - VS - LEE MOORE B9400481

- 1. PHOTO MELVIN OLINGER
- 2. PHOTO REAR VIEW OLINGER FORD TAURUS W/ LICENSE MNM 685
- 3. PHOTO OLINGER FORD TAURUS
- 4. PHOTO AERIAL BLOWUP OF SCENE
- 5. DIAGRAM OF SCENE
- 6. PHOTO AERIAL OF SCENE
- 7. PHOTO VIEW OF BODY NEXT TO DUMPSTER
- 8. PHOTO CLOSEUP OF BODY NEXT TO DUMPSTER
- 9. PHOTO BODY NEXT TO DUMPSTER WITH SNOW BRUSHED OFF
- 10. PHOTO POLAROID OF LEE MOORE
- 11. PHOTO POLAROID OF LARRY KINLEY
- 12. PHOTO POLAROID OF JASON HOLMES
- 13. PHOTO LEE MOORE FORD FAIRLANE W/ FRONT LICENSE MNM 685
- 14. PHOTO LEE MOORE FORD FAIRLANE W/ NO REAR TAG
- 15. PHOTO GINAS LOUNGE
- 16. PHOTO GINAS LOUNGE
- 17. RIGHTS FORM LEE MOORE
- 18. TAPED STATEMENT OF LEE MOORE
- 19. TRANSCRIPT OF TAPED STATEMENT OF LEE MOORE
- -20. PHOTO OF BODY WITH LEGS BENT BACK
- (1-25) -21. PHOTO CORONERS VIEW OF HEAD
  - 122. PHOTO OF BODY IN RECLINED POSITION 5000 PHOTO CORONERS VIEW SHOWING STIPPLING
    - - 24. PHOTO SPREAD SHOWN TO J.C. PENNEYS EMPLOYEES
      - 25. GOLD NUGGET RING FROM EVID. BAG 5689
      - 25a PHOTO SHOWING WHERE RING FOUND IN SEARCH
      - 25b RECEIPT FOR RING PURCHASE
      - 26. NECKLACE AND BRACELET FROM EVID. BAG 5694
      - 26a PHOTO SHOWING WHERE JEWELRY BOX FOUND
      - 26b PHOTO SHOWING CONTENTS OF JEWELRY BOX
      - 26c RECEIPT FOR NECKLACE AND BRACELET PURCHASE
      - 27. NECKLACE RECOVERED FROM LEE MOORE AT ARREST
      - 27a RECEIPT FOR PURCHASE OF NECKLACE
      - 28. CLOTHING OF LEE MOORE AT ARREST FROM EVID. BAG 5699
    - 29. STURM RUGER .357 REVOLVER

    - 30. VIDEOTAPE DEPOSITION OF DR. ELLIOTT GROSS 9/8/94
      31. = Local Record of Climatical bolo
      32. Pholory seen

JURY SILECTION	W
11/9/51/20/30.21 golden	
Botte him  Clien Gilber	
Pil Mende	
10-10 La Grewerkong-Neicher. J.	
10,005 - Liberation - 1/14 1994, 3 whereduck - o'ccerted	
Put Care out of Mine)	
Receptables.	
#1-Con mud follow (ca)	
NACKE- Seal tealer Stress Anxiety	
- NACKE- Seal tealed Stres Anxiety  - Bluen - certain Vienago by follow  Confollow - Confo	
fact that fen is latholic	

	'		
	n .1		
	Pettiques open mended. Com beapproper	, 1	
	open mended. Com be of propo	-at Neutral	
	11.1	,	
		<u> </u>	
-	2. 222		
	Dougle Truble & School		
	Dougle-Trublen School		
-	· · · · · · · · · · · · · · · · · · ·		
·	Could not my		
(18)	DITEX	the state of the s	. ,
(1-3)	PETEXS  COLOMOLY  COLOMOLY  CAPITAL PURISHMENT  I - Who	t helicularity we no	ركە ب
	CAPII AL PUHADAMENT	j reitem in heir for he	~
	17- Whi	, .	
		•	
	BOTIALORN Segmesterel. Proble-		
	Same devel - Libble-		
	· · · · · · · · · · · · · · · · · · ·		
	willem to		
	willing to 1-10- 607 infavor- og infavor		
	1-12 60/ mario		
	og infam		
	1 0		
	·		
	1/250N- 5- Child		
	In bearl Donall		
	MASSN- & Chied For heart fenoly		
	60,00		
	Cheld gos & Kult gaden W Tre	Belens Gil	
	GILKEK Know brothers thope		
	NE quelebeloir	•	
	GILKÉR Kumbrottes there N5 contâte fair		
			<u>-</u>

GURMAN

	C. S. C. J. P. C.
-D N I A	
Necessary Veterrent	
(10) MILLER COACH	
10) MILLER COACH July-Sedene- 12:5 degh	11 Ald on afternoon
SISTER IN CIA	
JISIEN IN	
Misma England	
Denne England  10- Deng Strugly  Defentile git law	
September 4 to how	
MIGATING FACTORS LOVE PRAISE HONESTY OFEN R	ERATANSAIP
A CAP DINKIN.	
3,7 %	
2 mil 3,7 %	
8.2 What hird of Jacks Nove- Ungli	1 N3
43, 109 107 104 42	
A 8	
15 Perussian	
Pos - & & Weller Petiques	
+ 2 hellet	<u> </u>
organis Lew on scendar public & phivol	L with
Colly in fewer of two	

Ashtonr= Filar Chudren- og 2 Vicle	
Def 12 Revergh 34 9 - Paul	
Balloy- diss pin- jung contact  Asilt, labory	p, meelen Tr High
#1. 48 - Ocach Penalty	
3 Pros #1 - Freeman Otal	
Comme convelled of Murden - is  St. Tames  - Encharistic Minister  (b) Def \$13 Geller	Hundle Dalong
Pros 34 Ballons Phillips from 3 Dany Lee B	edfo-l-pead low
@ By = 4 - Gov	003040